

**IN THE SPECIFICATION**

At page 6, please add the following paragraphs before the "Brief Description of the Drawings":

The amino acid sequence (SEQ ID NO. 2) of accession number Y08612 is:

MAAAEGPVGDGELWQTLVLPNHVFLRLREGLKNQSPTEAEKPASSSLPSSPPPQLLTRNVVFGGLGELFLWDGED  
SSFLVVRRLRGPSGGGEEPALSQYQRLLCINPPLFEIYQVLLSPTQHHVALIGIKGLMVLELPKRWGKNSEFEGGK  
STVNCSTTPVAERFFTSSTSLTLKHAAWYPSEILDPHVLLTSDNVIRIYSLREPQTPTNVIIILSEAEESLVLN  
KGRAYTASLGETAVAFDFGPLDAVPKTLFGQNGKDEVVAYPLYILYENGETFLTYISLLHSPGNIWKAVGSIAHA  
SAAEDNYGYDACAVLCLPCVPNIIIVATESGMLYHCVVLEGEEDDHTSEKSWDSRIDLIPSLYVFECVELELAL  
KLASGEDDPFDSDFSPVKLHRDPKPSRYHCTHEAGVHSVGLTWIHKLHKFLGSDEEDKDSLQELSTEQKCFVE  
HILCTRPLPCRQAPIRGFWIVPDILGPTMICITSTYECLIWPLLSTVHPASPPLICTREDVEVAESSLRVLAET  
PDSFEKHRSILQRSVANPAFLKASEKDIAPPEECLQLLSRATQVFREQYILKQDLAKEEIQRVKKLLCDQKKK  
QLEDLSYCREERKSLREMAERLADKYEEAKEKQEDIMNRMKLLHSFHSSELPVLSDSERDMKKELQLIPDQLRHL  
GNAIKQVTMKKDYQQQKMEKVLSPKPTIILSAYQRKCIQSILKEEGEHIREMVKQINDIRNHVNF.

The nucleic acid sequence (SEQ ID NO. 1) encoding the protein of accession number Y08612 is:

1 gataaacc caagacac aacatacct tcgagcagtt gggccaagat ggcggccgcc  
61 gagggaccg tgggcgacg cgagctgttg cagacctggc ttcctaacca cgtcgtgttc  
121 ttgcggctcc gggagggact gaaaaaccag agtccaaccg aagctgagaa accagcttct  
181 tcgtcgttgc cttcgtcgcc gccgcgcgag ttgctgacga gaaacgtggg ctttggcctc  
241 ggcggagagc ttttctgtg ggacggagaa gacagctcct tcttagtctg tcgccttcgg  
301 ggccccagcg gcggcgccga agagcccgcg ctgtcccagt accagagatt gctttgcata  
361 aatccacccc tgtttgaaat ctatcaagtc ttgttaagcc caacacaaca tcatgtagca  
421 cttataggaa taaaaggact tatggtatta gaattaccta aaagatgggg gaagaattct  
481 gaatttgaag gtggaaaatc aacagtgaat tgtagtacca ctccagttgc ggagagattt  
541 ttcaccagtt ccacctctct gactctaaag catgctgcat ggtatccaag tgaaatcctg  
601 gatccccacg tagtgctgtt aacatcagac aacgtaatca gaatttactc tctacgtgag  
661 ccgcagacac ccactaacgt gataataact tcagaagccg aagaggaaag tctagtactc  
721 aataaaggaa gggcgtatc cgcatctctt ggagagacag cagttgcatt tgactttggg  
781 ccattggacg cagtcccaaa gactctattt ggacaaaacg gcaaagatga agtagtgga  
841 taccactgtg acatcttata tgaaaatgga gagacttttc tgacatacat cagtctgtta  
901 cacagccctg gaaatatttg gaaagctgtt ggtgccattg cccatgcata tcgcgctgaa  
961 gataactatg gttatgatgc gtgtgctgta ctctgcttac cctgtgtccc caatatctta  
1021 gtgatcgcta ctgaatcagg aatgctgtat cactgtgtcg tgctagaagg ggaagaagaa  
1081 gatgaccaca cgtcagaaaa gtccgtggat tccaggattg acctcattcc ttctctgtat  
1141 gtgtttgaat gtgttgagtt ggagcttgct ttgaaactgg catctggaga ggatgacctt  
1201 tttgattctg acttttcttg tccagtcaaa cttcatagag atccaagtg tccttcaaga  
1261 tatcactgta ctcatgaagc tgggtgacat agtgttgggc taacttggat tcataaactt  
1321 cacaaatttc ttggatcaga tgaagaagat aaggatagtt tacaggaact ctctacagaa  
1381 cagaaaatgct ttgttgaaca catcctttgt acgaggccat tgccctgcag gcagccagct  
1441 ccaattcgag gattttggat tgtacctgac attctgggac ccacgatgat ctgcatcacc  
1501 agtacctatg aatgcctcat atggccgtta ttaagtacag tccatccagc gtctcctccc  
1561 ctgctttgta ctcgagaaga tgttgaagtg gcagagtctt ccctccgtgt tctggctgaa  
1621 accccagatt cctttgaaaa gcatattaga agcattttgc aacgtagtgt tgccaatcca  
1681 gcatttttga aagcttctga aaaggacata gccctcctc ctgaagaatg cttcagctc  
1741 ctgagcagag ccaccaggt gtccagagag cagtacattc tcaaacagga cttggcaag  
1801 gaggagattc agcggagggt caaattatta tgtgaccaa aaaagaaaca actagaagat  
1861 ctgagttatt gtcgagaaga gaggaagaag ctgcgggaaa tggctgagcg tttagctgac  
1921 aaatatgagg aagctaaaga aaaacaagag gatatcatga acaggatgaa aaaactactt  
1981 cacagtttct actctgagct cccagttctc tctgatatgt agcgagacat gaagaaagaa  
2041 ttacagctga tacctgatca acttcgacat ttgggcaatg ccatcaaaca ggttactatg  
2101 aaaaaggatt atcaacagca aaagatggag aaggtgttga gtcttccaaa acccaccatt  
2161 attctcagtg cctaccagcg aaagtgcatt cagtccatcc tgaagagga ggggtgaacat  
2221 ataagggaat tgggtgaagc aatcaatgat atccgcaatc atgtaaaact ctgacaccac  
2281 caggagctga ctcacacctg aactgaacac cattgaagcg ttaaaccat attgtaaaac  
2341 aggtagaatt atctaattta taaaagggtg tttttagt.